TENTH ANNUAL REPORT

OF THE

New York State Hospital

FOR THE CARE OF

Crippled and Deformed Children

FOR THE YEAR ENDING SEPTEMBER 30, 1910

Hospital located at West Haverstraw, Rockland County, New York

(On the West Shore, N. Y. Ontario and Western and Eric Railroads, about one-half mile from the first named stations and one-quarter of a mile from the last named station)

NOTICE

This Hospital is for the POOR of New York State only

EXTRACT FROM THE ACT OF INCORPORATION

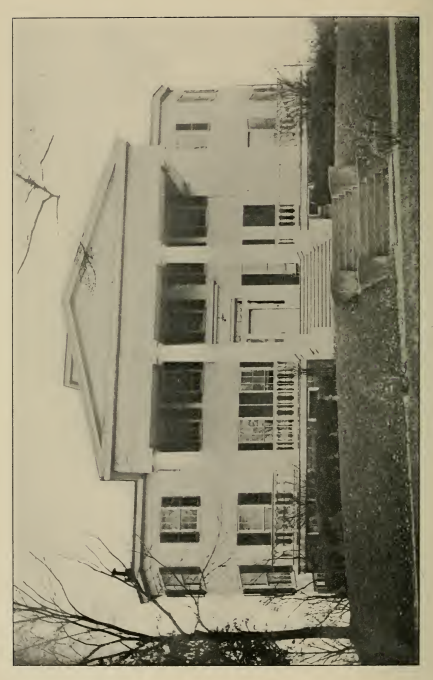
"No patient shall be received except upon satisfactory proof, made to the Surgeon-in-Chief, by the next of kin, guardian, or a State, Town or County officer, under rules to be established by the Board of Managers, showing that the patient is unable to pay for private treatment. Such proof shall be by affidavit."

1910

ALBANY
J. B. LYON COMPANY, STATE PRINTERS







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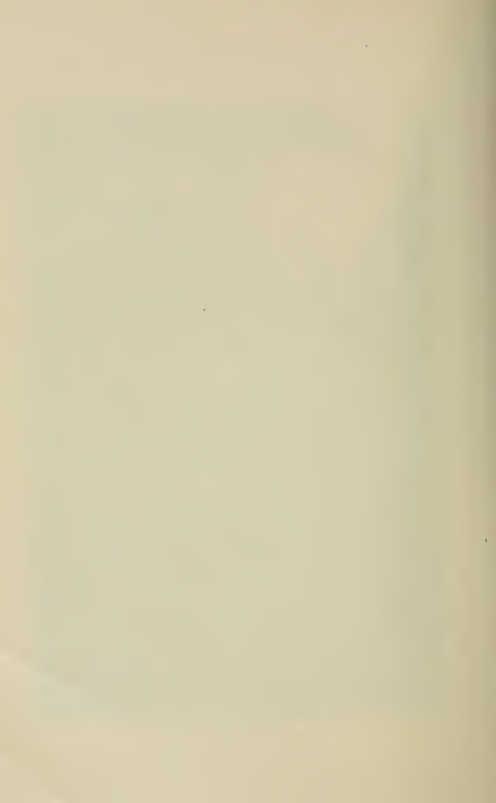
1910





MILDRED

A little girl with hip joint disease



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CHARLES H. KNIGHT, M. D., of New York City, Consulting Laryngologist.

GEORGE T. ELLIOT, M. D., of New York City, Consulting Dermatologist.

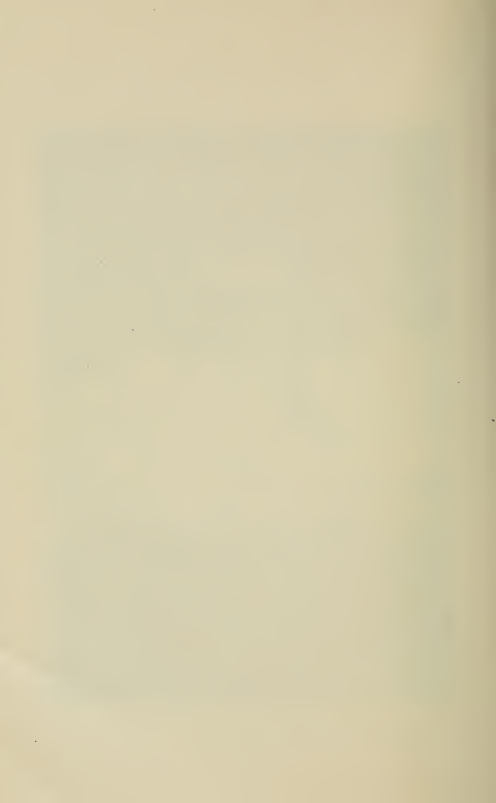
WILLIAM P. NORTHRUP, M. D., of New York City, Consultant on Children's Diseases.

Attending Medical Staff

Surgeon-in-Chief.......NEWTON M. SHAFFER, M. D., New York City. First Ass't A'tending Surgeon.. JOHN JOSEPH NUTT, M. D., New York City. Assistant Attending Surgeons { J. PRESCOTT GRANT, M. D., New York City. HOWARD D. URQUHART, M. D., N. Y. City. Attending Physicians... { EUGENE B. LAIRD, M.D., Haverstraw, N. Y. JOHN SENGSTACKEN, M.D., Stony Point, N.Y.



A GROUP OF BOYS ON THE LAWN



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Address: 28 East 38th Street, New York City

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Bookkeeper and Storekeeper (Acting Steward),

JAMES H. THOMPSON

November 17, 1910.

MY DEAR SIR:

With this I beg to submit to you the report of the Surgeon-in-Chief of the New York State Hospital for the Care of Crippled and Deformed Children for the year ending September 30, 1910.

This report, I would add, has been submitted to the Board of Managers, and adopted and approved by them.

I am,

Very respectfully yours,

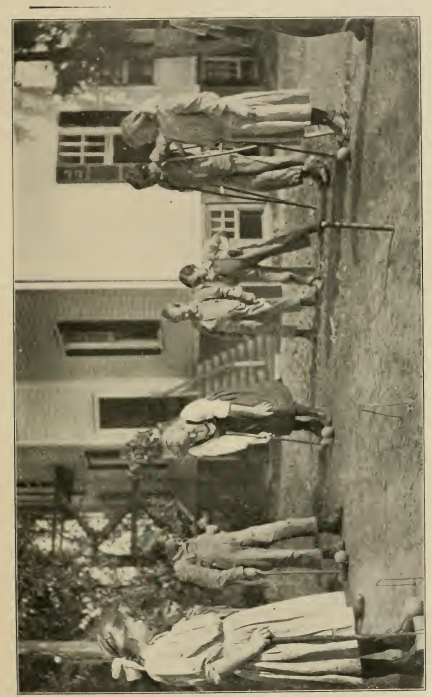
GEORGE BLAGDEN,

President.

To Hon. Dennis McCarthy,

Fiscal Supervisor,

Albany, N. Y.





TO THE BOARD OF MANAGERS OF THE NEW YORK STATE HOSPITAL FOR THE CARE OF CRIPPLED AND DEFORMED CHILDREN*

GENTLEMEN.— I have the honor to submit for your consideration the following report and statistics of the work performed by the medical staff of your institution for the year ending September 30, 1910.

On October 1, 1909, there were 46 patients in the wards of the hospital. During the year 34 new patients were received. This makes a total of 80 patients treated for the year, one more than the preceding year.

Thirty-three patients were discharged (41.25 per cent) during the above named period, leaving 47 under treatment on September 30, 1010.

Of the 80 treated, 46, or 57.50 per cent, were afflicted with tuberculous disease of the joints and spine.

The discharged patients are thus classified: Cured 7; improved 23; transferred to St. Luke's Hospital, N. Y., for special treatment not provided for in your hospital, 2; removed to its home at the request of its parents, I. Four of those discharged as cured had tuberculous disease of the joints or spine, and three who were improved. also were afflicted with tuberculous bones or joints. There were no deaths.

The 80 patients treated were subdivided as follows, as to the disease for which they sought admission.

Hip joint disease	25
Pott's disease	12
White swelling of the knee	7
Tuberculous osteitis, near knee	I
Ankle joint disease	I
Rheumatic knee joint	I
Rheumatic joints	I

^{*} Read before the Board of Managers at a regular meeting held November 11, 1910. The report was duly approved and ordered sent to the State Legislature.

Congenital dislocation of hip	1
Congenital club feet	3
Acquired club feet	1
Bow legs	3
Lateral curvature of spine	7
Torticollis	I
Various forms of infantile paralysis	11
Deformities of spastic paralysis	5
-	
	80
The following counties were represented by those treated	during
the year:	
Albany	2
·	3
Allegany	1
Chautauqua	2
Columbia	
Delaware	3
Dutchess	2
Genesee	2
Jefferson	1
Kings	6
Monroe	2
Montgomery	I
New York	19
Oneida	I
Orange	5
Oswego	1
Putnam	I
Queens	I
Rensselaer	I
Richmond	I
Rockland	15
Seneca	I
Sullivan	3
Ulster	2
Westchester	I
Yates	1



THREE PATIENTS CURED OF HIP JOINT DISEASE



The average daily number of patients in the hospital wards for the year is 47.969, and the total number of days of hospital care is 17,509.

As to sex, the patients were divided as follows: Boys 42, girls 38. Average residence in the hospital for patients who have been discharged is 1 year, 4 months, and 20 days, slightly under that reported last year. The average residence of continued patients is 1 year, 10 months and 27 days, slightly increased from last year, and the average residence of both the discharged and continued patients, is 1 year, 7 months and 23 days, about the same as last year, being just four days less.

At the outdoor clinic (which has become a feature of our work) held in the basement, there were 335 visits made. These visits represent 46 families, and include 6 babies, with club feet, etc. Nearly all of the patients thus presenting themselves are from the immediate neighborhood, though some are brought from points in the adjoining counties. None are received except those who come under the regulations established by the State and the Board of Managers.

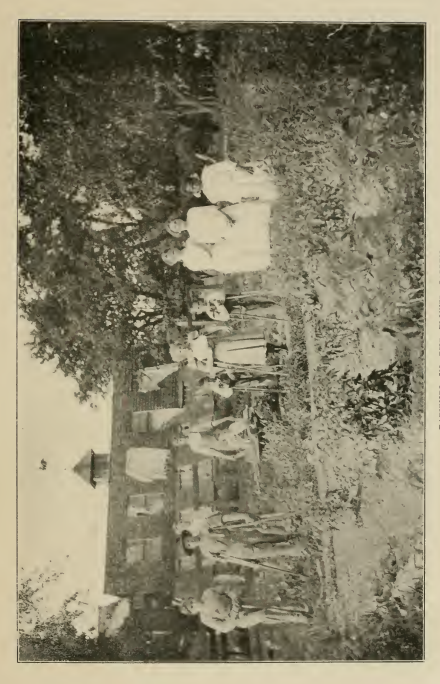
It is now ten years since our little hospital with twenty-five beds was opened at Tarrytown. Those who have watched its growth and development must take some pride in its present status and in the results so far obtained. Those of us who remain of the original Board of Managers (there are only two) can recall the arduous work necessary to bring about our present equipment — unsatisfactory though it may be in many ways. Handicapped as we have been, with insufficient quarters and with many other drawbacks, the medical staff have done their work to the best of their ability, and have sought for results. We feel that these have been obtained. From October 1, 1907, to October 1, 1910, 262 formal applications from fifty different counties in the State, accompanied by the proper affidavits and papers, have been received. Seventy-seven of these have been admitted. Others have applied, but knowing that the chances for admission were slight, owing to the many who had precedence, have withdrawn; others have made verbal or written application to the writer, only to be met with the statement that the application must wait its turn. Many of these were richly deserving of our ministrations. The majority have gone without treatment. Many eligible patients have not applied because the chances of admission are few, with our present limited accommodations. It is under these circumstances that your Board and the medical staff have worked and have sought results.

A résumé of our work since the first patient was received in December 1900, may therefore be of interest. We have received during this period, 231 patients, and have discharged 184; of these, 62 have been cured; 108 have been improved, many of them being materially and permanently improved; 2 have been transferred to other hospitals; 7 have been discharged as ineligible or unimproved; 2 have been removed by the parents, and three have died. These three deaths in ten years have all been from the chronic disease (tuberculosis) for which they were under treatment, and no death from the ordinary acute diseases of childhood has occurred.

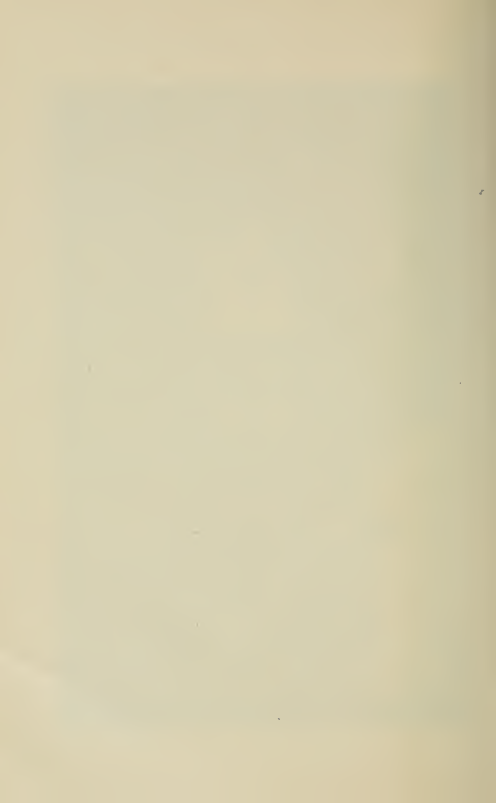
To summarize: these 231 patients have received, in the aggregate, 349 years of treatment, or to put it in other words, if such a thing were possible, one patient has received 349 years of attention and treatment from your medical staff. And this patient, so to speak, has had all these years of treatment, without having died from any acute disease. The writer fancies that this record is not excelled by any other of our State institutions and he doubts if any children's hospital in this country can produce as creditable a record.

One reason of this is that the fresh air treatment is the basis of our work. Another reason is the length of time given our patients in which we not only relieve the deformity, but cure the disease which occasioned it. The outdoor shacks are a permanent feature of the hospital. All those who see these little ones in their happy outdoor environment are struck by the appearance of health which they present. It is difficult to imagine that the occupants of these outdoor pavilions have tuberculous disease. During the months they stay there the tuberculous disease is essentially modified or eliminated. No night is too cold, and no day is too stormy, to bring these children into the wards, and while the occupants of the wards have their slight ailments, the ordinary ailments incident to childhood, the occupants of the shacks, almost without exception, escape. The improvement in the city child, especially, who comes to us pale, anaemic, and languishing, under the burden of its tuberculous spine or hip or knee, is wonderful. Our proposed new hospital is planned to give the patients, all of them, outdoor treatment and life, whether they are confined to bed with tuberculosis of the joints or whether they come to us for the operative and mechanical treatment of such non-inflammatory conditions, as club foot, bowlegs, knock knees, etc.

In our effort to get results we insist upon a high standard of work from the matron and nurses. I think our present staff are not only efficient, but are very much interested in the detail of our efforts.



 $\ensuremath{\mathtt{PATIENTS}}$ In the Flower Garden Each patient has his or her own flower bed and personally cares for it



On February 10, 1910, a circular letter was sent to each of the patients discharged from the hospital, at that time 157 in all. This letter asked for information under several direct and simple questions. There was inclosed in the letter a stamped and directed envelope. We did this to learn with some certainty the nature of the results obtained, and to know whether the results were permanent. Ninety answers were received; twenty-four letters were returned unclaimed; twenty-three were not heard from in any way. No letters were sent to the ineligible class (7). Ten, being readmissions for the readjustment of apparatus, etc., were of course not duplicated, and three had died in the hospital. This makes 137 from whom we might expect answers. The ninety answers (65.70 per cent.) makes a very satisfactory return, taking into consideration the class to whom the letters were addressed, the scattered areas represented, and the length of time, in many instances, which had elapsed since the patient was discharged.

Of the 90 discharged from whom answers were received, the following ages and sexes were represented. The number of deaths is also noted.

Boys From 5 to 10 years..... 7 From 10 to 15 years..... ΙI From 15 years and over..... 20 5 43 GIRLS. From 5 to 10 years..... ΙI From 10 to 15 years..... 15 From 15 years and over..... 20 1 47 Of those living (84), there were: Residing at home..... 74 Elsewhere (with relatives, etc.)..... IO 84

Wearing braces Without braces	
Total	84
Children attending school	
Total	84

Of these, 18 are engaged in some stated occupation, as follows:

Employed in office of undertaking firm.

Cashier in department store (2).

Clerk in store (2).

Inspecting fountain pens at L. E. Waterman's.

Repairer of shoes.

Errand boy in upholstering business.

Errand boy in laundry.

Running elevator in apartment house.

Employed in carpet mills.

Wood worker.

Employed around mines at Lyons, N. Y.

Assists at home with dressmaking, and gives music lessons.

Assists at home in fine work on shoes.

Learning telegraphy.

Learning engineering.

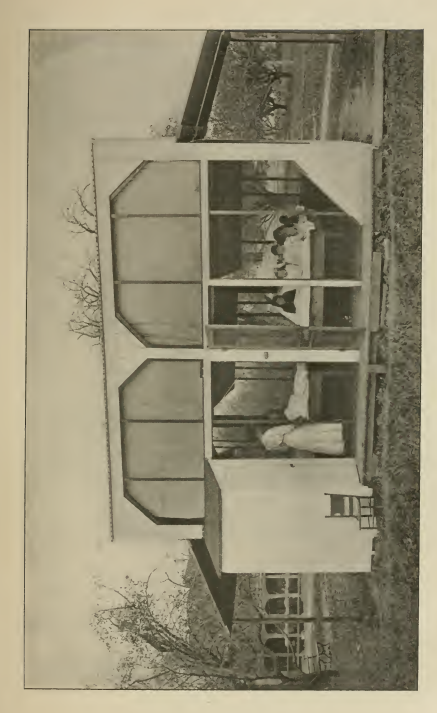
Learning music.

Of these 84. 17 were under the care of physicians, 12 were reporting regularly for observation at the Cornell University Medical College clinic, and 11 were calling for observation and treatment at the outdoor clinic of the hospital.

I submit these facts without comment, other than to say that it seems to the writer that your work is producing good results.

Accompanying these replies, were several letters thanking the officers of the hospital for their efforts. I append a few extracts from some of them for your consideration.

One mother writes (club feet) my son "has not worn braces since November 1st" (1909). * * * "He is a little farmer and helps his grandpa feed the chickens and calves and enjoys it very much,



A GROUP OF TUBERCULOUS PATIENTS IN THE OUT-DOOR "SHACK".

These patients remain in this shack night and day — winter and summer



He has been well since he got home and is very happy and out of doors every day no matter what the weather is * * * I cannot thank you for what you have done in the hospital for my child."

Another (deformed feet) my son "sends his love to all in the hospital and wishes all the children might get as well and be as happy as he is himself."

A father says: (hip-joint disease) "The child (a girl) has been with her grandmother from the time I brought her home. * * * She is a big girl now; she walks one mile to school every day and doing fine — is well and healthy."

A mother says: (club feet) "What a blessing it is that I found out your hospital; but for it, my son would have been a cripple for life. I cannot tell you how thankful I am to you and all in the hospital."

A sister writes: (hip-joint disease) "Regarding my brother would say that he is getting along splendidly and his hip never bothers him and there is no sign of lameness whatever. Thanking the kind doctors and nurses whose care he was under, I beg to remain, etc."

A mother says (infantile paralysis) of her little daughter: "I have felt very grateful for what was done for her during the time she was there."

I might add many others of like import, but these are, I think, sufficient to show the appreciation of your effort to reach and relieve this unfortunate class.

Lacking the proper quarters and means to carry out any formal effort at manual training, we have made the present school system as thorough as the medical care and treatment of the patients permit. Classified instruction for the whole group is impossible. Some patients enter the hospital scarcely able to read; others are imperfect in many fundamental particulars. After these patients have been with us for a period of six months or so, they are, if physically able, classified and brought under systematic training. There is much missionary effort in this class of work. Our shack patients cannot attend school. They can only be taught very moderately and under prescribed conditions as to hours and effort. But those who are convalescent and who have been able to attend school regularly have made rapid progress. The improvement in many cases is remarkable. Our present efficient teacher possesses the ability to bring order out of this miscellaneous group of heterogeneous material, and no scholar is allowed to undertake school work, systematic or otherwise, without the sanction of the Surgeon-in-Chief.

Į I
30
36
13
28
3

The matron and stenographer, both very efficient officers (the matron having been with us since the hospital was opened) have further supplemented the educational movement by unselfish, individual effort. The former gives lessons in sewing and embroidery. The latter instructs in stenography and typewriting. Instruction in these last mentioned branches is made possible through the effort of the writer, who procured a second-hand "Remington" for this special use. Here as in the school the adaptability of these afflicted children to certain phases of work is shown. Boys and girls alike have been anxious to learn, and they have made most excellent progress. Some can now take dictation fairly well in stenography, and can typewrite at slow dictation with commendable accuracy. We only need a larger and more fully equipped hospital to amplify to a great degree our present modest beginnings in this respect. The writer suggests, however, the employment of a special teacher to meet the requirements of the patients confined to bed in the shacks and wards.

To the hospital staff at large, including both the Assistant, the Attending and the Consulting Surgeons, and to the Acting Steward the thanks of the Board and of the Surgeon-in-Chief are due.

Upon one thing I desire to congratulate the hospital. The authorities at Albany have authorized the filling in of all the swampy ground in the rear of the hospital buildings. Early this spring the greater part of the work was done. The result is the practical elimination of the malaria-breeding mosquito and a consequent removal of the danger of malaria. In fact, there has been very little illness and an almost entire absence of malaria among our patients this summer, and during the entire year. The site seems admirably adapted to our uses, and the almost entire exemption from the serious illnesses of childhood, and the absence of death from any acute disease would seem to indicate that no better site could be chosen.

In closing I wish to direct your attention to the accompanying tables, which makes a brief report upon each patient treated, and

also to the list of Donations in Materials, Clothing, etc. These articles were all most welcome, and the writer, in behalf of your Board extends to these kind donors the thanks of both the Board and the Medical Staff.

Respectfully submitted,

NEWTON M. SHAFFER, M. D.,

Surgeon-in-Chief and Superintendent.

NEW YORK, November 11, 1910.

30

Table No. 1. Summary of "Continued Patients."

Remarks.	Knee cured with excellent movement. Position of feet corrected and walk much improved.	ver dorsal region. Pain. Practically cured. Deformity arrested. To be discharged soon. Very acute symptoms Practically cured. Movements about	Very little Improvement has steadily continued. Absesses have disappeared and defending	No motion, No deformity. All motions good.	Improvement continues. No deformity.	Discharged much improved. Removed by parent against advice of medical staff. Has been treated at Cornell Dispensary and while doing well, his	conducton in its not unproved as rapidly as it would have in the hospital. Discharged cured.	Deformities removed. Progressing satisfactorily.	Practically cured. Under observation.	Deformities removed. Fair motion of the joint. Progress satisfactory.
Condition on admission.	Knee-joint disease Superintendent of the Knee much deformed and very much swelled. Ab- Knee cured with excellent movement, sees. Was regarded as a hopeless case. In bed Position of feet corrected and walk feet, four months. Both feet derived following in- much improved.	Marked deformity in lower dorsal region. Pain, Practically cured. Deformity arrested. Difficult locomotion. Extreme flexion of thigh. Very acute symptoms Practically cured. Movements about	Very acute symptoms. Two abscesses. Very little motion. Thigh very much flexed.	Hip-joint disease Superintendent of Ran- Very acute. Flexed to 150 degrees. No motion. Michieries.	Moderate flexion deformity. Moderate atrophy Improvement continues. Acute symptoms present. Disease of eight years'	standing, evertan previous religions, veneral condition excellent, Four index shortening. Slight flexion. Marked spasm. No motion. Very Discharged much improved. Removed acute symptomes. Slight thickening and indurate by parent against advive of medical tion over trochanter major. General condition is staff. Has been treated at Cornell good. Slight fever. Night cries.	Disease in upper dorsal region. Marked kyphotic Discharged cured. deformity. Considerable pain. General condition	Hip-joint disease Superintendent of the Marked degree of flexion and abduction. Marked Deformities removed. Progressing satismost disease	toms. Might cries, Veneral condition good. Well marked kyphotic deforming in upper dorsal Practically cured, Under observation.	region. We deter a condition exemple. Moderate flexion and abduction. Marked muscular Deformities removed. Fair motion of spasm. Vo motion. Very souther symptoms, the joint. Progress satisfactory. Night cries. General condition good.
Application.	Superintendent of the Poor.	disease Mother		Superintendent of Randall's Island.		Father	disease Father	Superintendent of the Poor.	disease, Father	
Disease.	Knee-joint disease and acquired club feet,	Pott's disease Mother (humpback). Hip-ioint disease Guardian.	Hip-joint disease Mother	Hip-joint disease	Hip-joint disease	6 New York Hip-joint disease Father	Pott's disease (humpback).	Hip-joint disease	Pott's disease,	Hip-joint disease Mother
Resident county.		4 Orange 8 Oswego	12 Kings	4 New York	15 New York	New York	9 New York	Albany	9 Jefferson	4 Rockland
Age,	7	4 ∞	12	4	15	9	6	7.2	6	4
Date of admission.	1 Dec. 17, 1901	Jan. 13, 1905 June 20, 1905	July 19, 1905	Sept. 29, 1905	Nov. 7, 1905	7 Mar. 22, 1906	8 May 16, 1906	9 June 4, 1906	Sept. 14, 1906	11 Sept. 14, 1906
Case number.	1	3 2	4	:	9	7	00	9	10	

as free ptoms. red in rtically	rea in nission	al con-	joint	good.	rement		Spasm of	am in	eform-	lb,	y after	oved.	mueh	Wear-	ity les-	s. De- health	y cor-
Night Knee in excellent position. Hip has free movement and no seute symptoms. The discosed area which appeared in spine after admission is practically	Night Deformity overcome. Diseased area in wrist which appeared after admission	Marked deformity. Joint locked in muscular spasm. Deformity fully overcome. General con-	Walks with limp. Abscess developing. Motion in Abscess disappeared. Motion in joint	Pain Deformity overcome. Movements good.	Very little motion Practically cured, with free movement in joint. Under observation pending			ed. Spas ned.	Paraplegia, Paralysis cured. No increase of deform-	n exceller	nner side. Bone appreaanly threkened foint swollen and sensitive. Plexed to 45 degrees. Other knee became involved shortly after About 15 degrees of unotion present. Slight sub- admission. One knee eured with ner-	feet motion; other greatly improved. ansferred to St. Luke's hospital.	Condition much	spasm. Considerable pain. The deformity is very Deformities practically overcome, Wear-Squino-varus of both feet. The	Ing Oraces, Marked de-Abscess still discharging, Deformity lessend de-Abscess still discharging, Deformity lessened, Patient wearing portative ap-	Large abseess present. Anemic and had lost much Patient up in portative apparatus. De-weight. Flexion and abduction deformity present, formity overcome. General health	Deformity cor
nt positio nd no se larea wh admission	eome. I	overcom	eared.	fair. Frogress satisfactory eformity overcome. Mover	General health excellent, ractically cured, with fr in joint. Under observa	roved.	John Hard. Marked spasticity of upper and Jower left extremities. Discharged much improved.	lower extremity cured. upper extremity lessened.	No ine	condino	one invol	luxation. feet motion; other greatly impressed from the feet motion; other greatly impressed from the feet motion of upper and lower left extremities. Transferred to St. Luke's hospital		etically o	St. Luke's charging.	cortative srcome.	proved.
ement addiscased	nity over t which	aity fully	a disapp	Progres	eral bealt cally curvint. Un	one- Discharged improved	rged cure	r extren	sis cured.	discharging sinus at lower end of right femur, on Discharged eured	knee beer ission.	motion; erred to	Conduction more marked in wrise. Permanent flexion 30 degrees. About 10 degrees of Deformity overcome, antere-posterior motion present in joint. Marked improved. Still in b	nities pra	ing oraces. ransferred to 8 bscess still dis sened. Patic	tient up in prormity over	Marked contractures at knee, left limb being other Disdarged improved, wise flaceid and useless.
The spin	t Deform	Deformi	n Absces	Deform	Practic	disch - Discha	Discha Discha	lowe	L. Paraly	n Discha	Other adm	feet Transf	d Deform	y Deform	Transfer Abscer	pars h Patien t. forn	r- Discharg
		ar spasm	Motion i		le motio		tremities		araplegis	femur, o	5 degrees light sub	rtremities	degrees c	ty is ver	lexed hig	lost mue	ing othe
Acutely painful. very poor.	Joint very sensitive.	in museul	oping.	joint limited. Joint locked in spagm. Deformity marked.	Very litt	Shortening, one and	rer left ca		marked. P	of right	inner side. Bone appreciably thickened int swollen and sensitive. Flexed to 45 degrees. (About 15 degrees of motion present. Slight sub-	er left ev	bout 10	deformi		and had deformit	Iimb be
	nt very	t locked i	ess devel	Deformi	th tair. inetion.	Shortenin	of tibiae.		asm ma	wer end	ectably t .ve. Fle totion pr	r and low	rees. A	oaîn. et. The	nable to bscess pront.	Anemic and bduction	knee, left
Knee flexed to right angle. Acutely pa eries. General condition very poor.	present. Joi	ty. Join	p. Abse	spasm.	present. General health fur. Moderate flexion and abduction. present. Joint sensitive.	ation.	formity of		Moderate kyphosis, spasm	nus at lo	sone appr id sensiti rees of n	n of uppe	Condition more marked in wrist. Franchest fexion 30 degrees. Ab	spasm. Considerable pain.	pronounced. Patient in great agony; unable to sleep. Suffernig much pain. Abscess present. formity. No movement.	resent.	arked contractures at k wise flaceid and useless.
exed to ri Genera	ity pres	deformi	with lim	joint limited.	nt. Gen te flexior nt. Joir	Posterior dislocation.	n men. bony de spastieit		te kyph	rar condi	vollen andt 15 deg	ion. condition	nent flexi	n. Cons	pronounced. ttient in great iffering much formity. No	abscess p	l contrac flaceid a
Knee fle	Deformity cries.	Marked	Walks	Joint le	Modera prese	Posterie	Marked Marked		Modera	A disch	Joint s	Spastic con	Perman	spasi Equino	Patient Sufferir form	Large :	Marked wise
her	ıcr	ne r	he r	er	her	er	her		ier	lmitted.	ner	her	ler	le r	her	ber	her
disease Mother.	Father.	Father.	Mother	Father.	Mot	disloca- Father.	Mother.		disease, Father.	Ir., Rea	Fatl	Mother.	Father	et. Fath	Mother.	Mot	is, Mot
= €	discase.	discase.	disease.	disease.	discase.	ongenital dislocation	um nralysis		disea.	ght femu	t disease	aralysis	disease.	ıl elub fec	disease.	disease.	e paralysis, a strongly knee and s limb.
Knee-joint di (left) and rigl joint disease.	Hip-joint discase	Hip-joint disease	Hip-joint disease.	Hip-joint disease.	Westchester Hip-joint disease Mother	Congenital	Genu varum		Pott's dis	Osteitis right femur. Readmitted	Knee-joint disease. Father.	Spastic paralysis	Hip-joint disease.	Congenital club feet. Father	Hip-joint disease	Hip-joint disease Mother	Infantile paralysis, Mother. With a strongly flexed knee and useless limb.
			:	:	ster]	:			:	:		:		:			:
New York.	Rockland	Rockland	Orange	13 Montgomery	Westche	Delaware	Renssclaer. New York.		New York,	Rockland.	Columbia	Chautauqua.	New York	Oneida	Rockland New York.	Orange	Genesee.
rC.	9	SS.	10	13	10	9	123		ಣ	13	10	1	5	00	15	12	=
Mar. 11, 1907	Mar. 14, 1907	Mar. 15, 1907	5, 1907	Aug. 14, 1907	4, 1907	April 22, 1908	May 16, 1908 June 5, 1908		July 1, 1908	25, 1908	Aug. 17, 1908	Aug. 21, 1908	Sept. 11, 1908	Sept. 29, 1908	Jan. 8, 1909 April 27, 1909	May 10, 1909	. May 14, 1909
Mar.	Mar. 1	Mar.	April	Aug. 1	Nov.	April 2	May June		July	July 2	Aug. 1	Aug. 2	Sept.	Sept. 2	Jan. April:	May 1	Мау
										:							
12	13	14	15	16	17	18	20		21	22	23.	24	25	26	27	29	30

Table No. I— (Continued). Summary of "Continued Patients."

Remarks.	Discharged improved.	Deformity practically overcome, General health much improved. Patient	Deforming Deforme. Wearing portative	Deformity overcome. Wearing porta-	Discharged improved.	Discharged much improved. Wearing apparatus with which he was able to walk. Deformities corrected after operation.	Discharged much improved. Wearing apparatus.	Discharged improved. Deformity corrected. Healthy muscles transplanted to substitute for paralyzed muscles.	Deformity Discharged cured.
Condition on admission.	Lateral curvature of Overseer of the Poor Patient bedridden, unable to use lower extremities at Discharged improved. the spine and paralysis, with contracted knees and arms very weak. Contracted knees and ankles.	Ankylosis and flexion of the knee; discharging ab- Deformity practically overcome. Genseess. Had several operations in other hospitals, rearl health much improved. Patient wearing brane	Marked spasm, slight pain. Flexion and abduction Deformity overcome.	Very sensitive joint. Flexion and abduction de-Deformity overcome, formity.	Incompose complete paralysis of right arm and of aute-Discharged improved rior muscles of left foot, with contraction of plantar fascia and deformity.	Both lower extremities involved and contractures at Discharged under improved. Wearing each knee and ankle. Unable to stand on feet. apparatus with which he was able to Moves about by creeping. Has never walked. Walk. Deformities corrected after operation.	Both lower limbs affected. Marked weakness of en-Discharged much improved. the right leg, with complete paralysis of the anterior muscles. Tallipes equinus of left foot. Werning braces which were doing more injury	Calcaneovalius deformity (paralysis of beel-cord.) Discharged improved. Deformity cor- Very marked limp in gait, to substitute for paralyzed muscles, to substitute for paralyzed muscles.	Very sensitive hip. Marked spasm. Deformity slight.
Application.	Overseer of the Poor		Mother	Father			Mother	Father	
Disease.	Lateral curvature of the spine and par- tial paralysis, with contracted knees and ankles.	Tuberculosis of the Mother	Hip-joint disease Mother	Hip-joint disease Father	Infantile paralysis Mother.	Infantile paralysis, Mother. Thighs and knees strongly flexed, preventing any use of legs or ap-	plication of braces Infantile paralysis.	Infantile paralysis, Father with calcaneus deformity of foot from paralysis of	the heel-ord. Hip-joint disease Uncle
Resident county.	14 Seneca	New York	7 New York	Kings	Delaware	5 Rockland	3 Putnam	7 Kings	12 Rockland
Age, years.	14	9	2	90	1-	ro	ಣ	1-	
Date of admission.	May 30, 1909	July 1, 1909	July 10, 1909	July 23, 1909	July 26, 1909	July 29, 1909	July 31, 1909	July 31, 1909	Aug. 20, 1909
Case number.	31.	32	33	34	35	36.	37.	38.	39

P3*	cor.		ap- ition	eor-ap-	
Thighs, knees and ankles contracted so that patient Deformity overcome by operation. Pacould only move by erceping, and that with great itent walking in apparatus. difficulty. Patient has never walked.	Marked club foot with paralysis of some muscles of Discharged improved. Deformity corfoot.		Johnson, Disease in lumbar region of spine, with some de-Sinus still discharging. Wearing appropriate Sinus opened and discharging near knee-printly. Sinus opened and discharging near knee-printly. Sinus opened and discharging near knee-printly.	Patient has never walked. Condition severe. Un-Discharge improved. Deformity corable to move hip, knees or feet. Parient hy paratus.	
by ope	Def	tory.	Improving.	on. Vef	
reome g in app	ischarged improved rected by operation.	atisfae	atus. sehargi eal an	proved operati	proved.
ty over	ged im by op	ments	appar fill di	ted im	ged im
nighs, knees and ankles contracted so that patient Deformity overcome by opercould only move by erceping, and that with great tient walking in apparatus. difficulty. Patient has never walked.	Discharg	Joint very painful, swollen and rigid in deformed Improvement satisfactory.	Wearing Sinus s parat	Discharge rected paratus	Discharged improved.
atient great	les of l	ormed 1	ke de-	Un-	
that part with	e musc	in defc	th som	severe.	
eted so and the	of som	rigid	slight ine, wi chargir	dition t.	ıt
contra eping,	ralysis	en and	rmity so and dis	L. Con s or fee	ovemer
ankles by ere	with pa	, swoll	region	walked , knees	No m
s and move Patie	o foot v	painful	ve, stiff lumbar Sinus o	never ove hip	y bent.
nighs, knees and ankles contracted so could only move by erceping, and tha difficulty. Patient has never walked.	ed club	very	sensiti	utient has never walked. Cond able to move hip, knees or feet.	Knee slightly bent. No movement
Thigh	. Marked foot.	Joint .	Joint Dises for	Patie ab	. Knee
		:			•
Infautile paralysis, Mother. Paralysis of lower extremities. Con- tracted misseles of	both hips and kness. Deform- lities extreme. Infinite paralysis, Mother, with marked equino-ralgus de- equino-ralgus de- lornity from par- alysis of thinilis.	anticus musele. Ankle-joint disease, Father	Knee-joint disease Father Pott's disease Mother (humpbaek).	Spastie paraplegia, Father with marked deformity of all	joints in both lower extremities. Rheumatic knee Mother
alysis. lower Con-	both hips and knees. Deformities extreme. Interestreme. With marked equino-valgus deformity from paralysis of thindis	sease.	ease.	plegia, d de- all	poth nities.
fantile paralysis. Paralysis of lower extremities. Con-	both hips and threes. Deformities extreme, that it marked equino-valgus deformity from paralysis of thinks alvais of thinks and	antieus musele. ikle-joint disea	nee-joint discott's discott's discott's (humpback).	pastic paraplegia, with marked deformity of all	joints in both lower extremities heumatic knee
Infantil Paral extre	both knees ities Infantil wit equin formi	antie Ankle-j	Knee-je Pott's (hum	Spastie with formi	joint lower Rheum
:			: :		
ferson.	w York	7 Rockland	5 Riehmond	ferson.	tchess.
10 Jef	15 Ne	7 Ro	5 Rie 4 Rc	12 Jefferson.	15 Du
606	606	606	606		606
t. 2, 18	Sept. 4, 1909 15 New York	Sept. 9, 1909	Sept. 12, 1909 Sept. 16, 1909	Sept. 19, 1909	t. 25, 19
Sepi	Sep	Sept	Sepi	Sepi	Sept
40Sept. 2, 1909 10 Jefferson					46 Sept. 25, 1909 15 Dutchess
40.	₩.	<u>5</u>	£ +	45	46.

Table No. II.—(Continuation of Table No. 1). Summary of new patients received during the year.

Remarks.	General condition much improved. Deformity of spine has not increased. Swelling of writes ubsided. Apparatus analical to hard not might	im- Discharged cured. Discharged immoved. Wearing 30-	structed ved.	Discharged cured.	Deformity Discharged improved, Wearing appreciation	Discharged improved. Wearing ap-	Deformity in left knee overcome. Right knee improved and hip improved.	Braces applied and patient is able to stand erect and walk easily. General	Discharged. Brace readjusted.	Discharged improved. Apparatus applied. Deformity not increasing. General condition much	No Patient up in portative apparatus. Deformity almost overcome. General	Deformities less ned Spasm less serie. Abscess discharging. Patient has been treated with extension apparatus on inclined board.
Condition on admission as per last report.	Disease in lower dorsal region well advanced. Leth General condition much improved. Dewrist swollen and without movement. Spasm formity of spine has not increased marked. General condition poor.	Talipes equino-varus of both feet marked and impossible to reduce without an anaesthetic.	ired eglected.		Right dorsal, left lumbar scoliosis. Deformity	Left dorsal, right lumbar scoliosis. Deformity not Discharged	Right his and both knee joints involved. Pain on Deformity in left knee overcome. Right motion. Swelling. Flexion deformities. Pain knee improved and his improved.	severe at night. Markos soolioite condition of spine. Total paralysis Braces applied and patient is able to of left lover extremity and of right leg. After the condition in properties and walk easily. General conditions in properties the condition of the condi	actorned, could get about with great uncomey. Entirely the property of the pr	Through reglect, deformity partially returned Discharged improved. Deformity not in- Discharge in lower dorsal region. Patient in poor con. Apparatus applied. Deformity not in- dition. No previous treatment.	Slight flexion and abduction deformity present. No evidence of abscess. Patient in fair condition.	Joint locked in spasm, with flexion and abduction Deformities less ned Spasm less socied deformities. Joint very painful. Swelling above Abscess discharging. Patient has been great trochanter.
Application made and indorsed by—			tted	disease Readmitted				Mother				
Disease,	Pott's disease Mother, (humpback), and wrist-joint disease	Congenital club feet. Mother.	Lateral curvacure of Mouner the spine. Infantile paralysis. Readmi		Lateral curvature of Mother.	Lateral curvature of Mother	the spine. Rheumatic joints Father.	Infantile paralysis.	Hip-joint disease Readmitted	Acquired club foot Readmitted Pott's disease Father (humpback),	Hip-joint disease Father.	Hip-joint disease Mether
Resident county.	4 New York	Rockland	Kockland Orange Rockland	Orange	Albany	Albany	11 Yates	Ulster	Sullivan	Rockland	7 Kings	6 Kings
Age, years.		es :	15	6	13	6	11	12	16	12	7	
Date of admission.	47 Oct. 2,1909	Nov. 5, 1909	Nov. 23, 1909 Dec. 7, 1909 Jan. 24, 1910	Feb. 8, 1910	Feb. 10, 1910	Feb. 10, 1910	Mar. 3, 1910	Mar. 4, 1910	Mar. 4, 1910	Mar. 15, 1910 April 4, 1910	April 22, 1910	April 24, 1910
Case number.	47		495051	52	53	54	55	56	57	59		61

Apparatus applied. Patient kept in bed. Absessgraulty diminished.General condition improved. Improvement slight. Is wearing a portative apparatus.	improved. ied. Patient now up. ss disappeared. Gen improved.	Discharged improved. Wearing apparatus. Discharged improved. Wearing apparatus.	Daily manipulations and apparatus. Patient able to walk. Discharged improved. Wearing apparatus, Suffering up pain.	y sensitive, with Discharged at request or parents. No evidence. Spasm present, Wearing brace. Spasm and pain has dismen. Deformity appeared. Deformity has not in-	No Discharged improved. To return fort- nightly. Itel Operated upon and wearing braces.	over Apparatus applied. Deformity almost overcome. de Operated upon and apparatus applied. Deformity overcome.	Operated upon. Deformity corrected. Wearing apparatus. Orthopedic treatment postponed on account of acute illness.	Apparatus applied. Pain disappeared. General condition improving. Apparatus applied. Manipulations in-	Apparatus ordered. Patient kept in bed.
Poorty nourished and anemic. Abseess present in Apparatus applied. right liac region. Upper lumbar region involved. Absess grathydin glight knee flexed in spasm, with flexion deformity. Improvement slight. Scars from several operations present. Equines three apparatus, condition of foot from habitual compensation of	Brace redujisted and repaired Poorly nourished when admitted. Irregular breath- ing. Night eries. No absessa. Patellar refexes increased Upper lumbar region, effected.	Lateral curvature of Father	Spasticity in both lower extremities without per-Daily manipulations nearest contractures. Unable to walk. Right dorsal, left humbar scoliesis. Could not be cor-Discharged improved recked. Constant pain in region of deformity.	General condition poor. Hip yeay sensitive, with Discharged at request of parenas, flaxion and abduction deformity. No evidence of absecsal humbar region affected. Spasm present. Wearing brace. Spasm and pain be Same pain complained of in abdomen. Deformity appeared. Deformity has m	in upon manipulation. eformed, walking on the ou illous formation at the an	Joint from pressure. Joint from pressure. Joint from pressure. Apparatus applied. Ment possible. Posterome. Posterom muscles of leg contracted causing de- Operated upon and from it, of foot	Extreme condition of bowlegs	Disease in upper cervical region, with marked de-Apparatus applied. Pain disappeared, formity, General health poor. Suffering consid- General condition improving, erable pain. Angele deformity due to rickets	Dorsal lumbar region involved. Large absects forma-Apparatus ord ered. tion. General condition poor.
	• • • • • • • • • • • • • • • • • • • •	Father. Supt. Briggs of the State Agricultural School, Industry,							
Pott's disease Father. (humpback). Knee-joint discase Father.	Infantile paralysis Readmitted. Potts disease Father	Lateral eurvature of Father. the spine. Lateral eurvature of Supt. 1 the spine. State State School	Spastic paralysis Father. Lateral curvature of Father. the spine.	Hip-joint disease Father Pott's disease Father (humpback).	Hip-joint disease Mother. suspected. Congenital club feet. Mother.	Knee-joint discase Mother Infantile paralysis Father.	Bowlegs Mother Spastic paralysis Father	Pott's disease Father (humpback). Acquired bowlegs, Father	Pott's disease Father (humphack).
New York	Genesee	7 Jefferson	S Dutchess	4 Queens 5 New York	2 Ulster 8 Sullivan	6 New York	3 New York	Delaware	9 Allegany
May 25, 1916 7	June 8, 1910 12 July 5, 1910 4	July 10, 1910 7	July 12, 1910 S July 13, 1910 16	July 16, 1910 4	. Aug. 3, 1910 12 . Aug. 4, 1910 8	Aug. 18, 1910 6	Aug. 24, 1910 3	Sept. 1, 1910 4	Sept. 27, 1910 9
63	65			70	7273	7475	76	78.	80

TABLE No. III.

List of surgical operations performed during the year ending September 30, 1910.

Remarks.	Both feet have been retained in proper position. Movements normal. All deformity has disappeared. Movements normal. The previous operation corrected the deformities of both limbs except for some flexion of the thights which persisted. All deformities were removed after this operation. The severity of this case demanded free division, of contracted tissues. Subsequent sion, of contracted tissues.	manipolations and the use of apparatus promises excelent results. Under coenine, the hele-cord was divided and the foot placed in proper position. The bones of both legs were operated and the legs put up in plaster paris in proper position. £ Apparatus applied three weeks later.
Operation.	3 Jan. 12, 1910 Congenital club feet. Achillotomy and manipulation under ether. Both feet have been retained in proper position. Both feet have been retained and proper position. Both	tion in corrected position. Achillotomy. Local anesthesia Dider coeque, the hele-cord was divided and the foot placed in proper position Osteotomy of both tibiae. Fixation of legs in The bones of both legs were operated and the legs put up in plaster cast. tion. f Apparatus applied three weekslater.
Disease.	3 Jan. 12, 1910 Congenital club feet	10 Aug. 23, 1910 Infantile paralysis
Date.	Jan. 12, 1910 July 25, 1910 Aug. 11, 1910	Aug. 23, 1910 Aug. 25, 1910
Age,	15 10 10 8	3
Case number.	48.	7576

37

Summary of discharged patients for the year ending September 30, 1910.

TABLE NO. IV.

Condition on discharge,	Slightly improved. Transferred to St. Luke's hospital. Much improved.	23, 1910 Improved. Wearing apparatus and instructed in exercises. 13, 1910 Improved. Deformity corrected.	Improved. Deformity corrected.	Improved. Brace readjusted. Improved. Deformities corrected by operation. Wearing appar-	Carbs. Carbon Discharged much improved. Wenting apparatus with which he was able to walk. Deformities	2, 1910 Much improved. Spasm of lower extremity circle. Spasm in	upper extremity reserred. Much improved. Wearing apparatus.	Transferred to St. Luke's hospital. Improved. Deformity corrected. Healthy muscles transplanted to substitute for paralyzed muscles.
Date of discharge.	Oct. 30, 1909 Nov. 26, 1909 Jan. 4, 1910	Jan. Feb. Feb.	Mar. 1, 1910 Mar. 6, 1910	Mar. 15, 1910 Mar. 15, 1910 Mar. 18, 1910	April 28, 1910 May 26, 1910	June 2, 1910	June 15, 1910	June 18, 1910 June 25, 1910
Condition on admission,	Lateral curvature of the spine and Patient bedridden, unable to use lower extremities at all; back and arms very weak. Oct. 30, 1909 Sightly improved. partial paralysis, with contracted muscles in lower limbs. Spastic condition of upper and lower left extremities. Condition more marked in wrist. Nov. 26, 1909 Transferred to St. Luke's hospital. Hip-joint disease	Lateral curvature of the spine Right dorsal, left lumbar curve of the spine	Bexed and useless knee. Rheumatic knee. In the slightly bent. No movement. In miranile paralysis of some muscles of foot. Mar. 1, 1910 Improved. Mar. 6, 1910 Improved.	alysis of thousantieus muscle. Hip-joint disease. Har. 15, 1910 Improved. Mar. 15, 1910 Improved. Joints in both lower. Tomity of all joints in both lower.	Extractities. Slight limp with some pain at extremes of motion. April 28, 1910 Cured. Infantile paralysis, thights and knees Both lower extremities involved and contractures at each knee and ankle. Unable to May 26, 1910 Discharged much improved. Wentstrongly dexed, preventing any use stand on feet; moves about by creeping. Has never walked. Infantile paralysis, thights and knees Both lower extremities involved and contractures at each knee and ankle. Unable to May 26, 1910 Discharged much improved. Wentstrongly dexed, preventing any use stand on feet; moves about by creeping. Has never walked. Infantile paralysis thights and knees and any 26, 1910 Discharged much improved. Wentstrongly dexed by apparatus with which has a paparatus with his paparatus with has a paparatus with has a paparatus with his p	Marked spasticity of upper and lower left extremities	Both lower limbs affected. Marked weakness of entire right leg, with complete paralysis June 16, 1910 https://wearing.ap-of the anterior muscles. Talipes equinus of left foot. Wearing braces which were doing	Hip-joint disease
Disease.	Lateral curvature of the spine and partial paralysis, with contracted knees and ankles. Spasic paralysis. Hip-joint disease.	Lateral curvature of the spine Infantile paralysis	flexed and useless knee. Rheumatic knee. Infantile paralysis, with marked equinovs long deformity from nar-	alysis of tibialis anticus musele. Hit-joint disease. Congenital dislocation of the hip. Spirstic paraplega, with marked deformity of all joints in both lower	extremities. Hip-joint discuss, suspected Infantile paralysis, thighs and knees strongly flexed, preventing any use of the legs or application of braces.	Spastic paralysis	37 Infantile paralysis	Hip-joint discase. Infantile paralysis, with calcaneus deformity of foot from paralysis of the hecl-cord,
Case number,	31.	49. 50. 30.	46.	57. 18.	36	20	37	38

Summary of discharged patients for the year ending September 30, 1910. Table No. IV—(Concluded).

Condition on discharge.	July 2, 1910 Cured. July 8, 1910 Improved. July 16, 1910 Improved. July 18, 1910 Cured. Aug. 4, 1910 Improved. Aug. 6, 1910 Improved. Aug. 6, 1910 Discharged at request of parents. Aug. 1, 1910 Cured. Aug. 21, 1910 Cured. Aug. 22, 1910 Improved. Aug. 23, 1910 Cured. Aug. 23, 1910 Cured. Aug. 23, 1910 Improved. Aug. 23, 1910 Improved. Aug. 23, 1910 Improved. Aug. 29, 1910 Improved. Aug. 30, 1910 Improved.
Date of discharge.	July 2, 191 July 8, 191 July 8, 191 July 18, 191 Aug. 21, 191 Aug. 23, 191 Aug. 25, 199 Aug. 25, 199 Aug. 25, 199 Sept. 20, 199 Sept. 20, 199 Sept. 20, 199
Condition on admission.	Congenital wry neck which has been neglected. Deformity marked, patient holding chin July 2, 1910 Cured. Almost complete paralysis of right arm and of anterior muscles of left foot, with contraction July 8, 1910 Improved. Of plantar fascia and deformity parthally returned. Through neglect, deformity parthally returned. Through neglect, deformity parthally returned. Through neglect, deformity parthally returned. July 16, 1910 Improved. Marked bony deformity of thine. Aug. 5, 1910 Improved. Marked kyphotic deformity. Considerable pain. Gen. Aug. 5, 1910 Improved. Marked kyphotic deformity. Carel condition fair. Discharged at request of parents. Aug. 5, 1910 Improved. Marked kyphotic deformity. Carel condition fair. Discharged at request of parents. Discharged and impossible to reduce without an anaesthetic. Aug. 23, 1910 Improved. Marked spaning no pain. Right dorsal, left lumbar scoliosis. Partially correctable. General condition good. Aug. 29, 1910 Improved. Mearing apparatus. Sept. 20, 1910 Improved. Wearing apparatus. Sept. 20, 1910 Improved. Wearing apparatus.
Disease.	Torticollis Infantile paralysis. Acquired club foot. Seichis right femur. Genu varum. Lateral curvature of the spine. Hip-joint disease (humpback). Lateral curvature of the spine. Loteral curvature of the spine. Loteral curvature of the spine. Lateral curvature of the spine. Lateral curvature of the spine. Hip-joint disease suspected Lateral curvature of the spine. Lateral curvature of the spine.
Case number.	51 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

Donations in Clothing, Materials, Etc.

October, 1909.

A Friend, Piermont, N. Y., 68 yds. gauze.

Mr. E. D. Heminover, Garnerville, N. Y., stage ride for children to see Hudson-Fulton celebration at Haverstraw.

Misses Dorothy and Elinore Fowler, West Haverstraw, N. Y., a box of games and toys.

Mrs. Fred Schaper, Haverstraw, N. Y., a quantity of magazines.

Mrs. E. C. Glassing, Haverstraw, N. Y., a quantity of reading matter.

Ladies of Trinity Church, Garnerville Episcopal Church, Garnerville, N. Y., a box of clothing for children's use, and a number of magazines.

Dr. Newton M. Shaffer, 28 East 38th St., New York City, candy, nuts, toys and games for a Hallowe'en party for the children.

November, 1909.

Mr. W. H. Jaycox, Haverstraw, N. Y., a quantity of reading matter. King's Daughters Circle through Miss D. Jones, 167 East 79th St., New York City, 5 handworked quilts.

Mrs. F. A. Filor, Garnerville, N. Y., a quantity of magazines and periodicals.

Mrs. Margaret Washburn, Haverstraw, N. Y., ice cream for the children in memory of "Lucian Washburn."

Dr. Newton M. Shaffer, 28 East 38th St., New York City, candy, nuts, raisins and oranges for Thanksgiving.

Miss Edith Wattles, Garnerville, N. Y., apples, pumpkins and a package of magazines.

December, 1909.

Rev. C. C. Proffitt, Garnerville, N. Y., a quantity of reading matter, magazines and games.

Mr. Frank Allison, Haverstraw, N. Y., a box of toys.

Dr. Newton M. Shaffer, 28 East 38th St., New York City, at personal expense, fitted up room in barn as a sun room for boys, and provided an electric equipment for lighting this solarium and the girls' shack.

Mrs. Fred. Taylor, West Haverstraw, N. Y., a quantity of reading matter.

Mrs. F. B. Case, Haverstraw, N. Y., a package of reading matter.

Mr. F. B. Case, Haverstraw, N. Y., a package of "Sunday School Advocates."

Mrs. W. H. Van Wagoner, 210 West Court St., Rome, N. Y., a package of fifty picture cards.

Dr. Newton M. Shaffer, 28 East 38th St., New York City, a check for \$30 to purchase Christmas gifts for the children.

Miss Dorothy Howland, Stony Point, N. Y., a scrap book.

Dr. Percy Willard Roberts, 134 West 48th St., New York City, 20 hand-knit scarfs.

Mrs. Charles R. Lane and Mrs. George M. Barnhart, Haver-straw, N. Y., a large box of books.

Mrs. James P. Burrell, 1 West 81st St., New York City, 1 doz. knitted balls.

Miss Mary E. Smith, Chatham, N. Y., 30 lbs. of Christmas candy.

Whatsoever Circle of the Collegiate Baptist Church, through F. Stewart, 955 Prospect Ave., New York City, two boxes of toys, games, dolls, etc.

Mr. Clarence Smith, Haverstraw, N. Y., dolls, mechanical toys, games, balls, books, etc.

Mr. F. W. Schaper, Haverstraw, N. Y., a box of oranges.

Mr. W. H. Glassing, Haverstraw, N. Y., a box of oranges.

A Friend, Haverstraw, N. Y., a box of oranges.

Mr. J. N. Springer, Haverstraw, N. Y., a Christmas tree.

Mr. and Mrs. Peter Weckehser, 838 East 156th St., New York City, two boxes of Christmas candy.

A Friend, Haverstraw, N. Y., a copy of "The Child's Rip Van Winkle."

Dr. Newton M. Shaffer, for extra copies of the Ninth Annual Report, \$250.

Heminover Brothers, Garnerville, N. Y., 30 lbs. Christmas candy.

Mr. Frank Allison, Haverstraw, N. Y., six musical toys.

A Friend, New York City, 30 lbs. Ridley's candy in cornucopias.

Miss Mabel Welsh, 27 West 81st St., New York City, 48 boxes of Christmas candy, ice cream and cake for all.

Friends of the Hospital in Haverstraw and vicinity, about \$50 worth of splendid books for the children's library, and about \$40 expended for Christmas toys, sweaters and bed socks for the little ones sleeping out-of-doors.

January, 1910.

Miss Grace Hand, Chatham, N. Y., 26 yds. new hair ribbon, fruited buns, cakes, and fruit.

February, 1910

The children of the St. Thomas Sunday School, New Windsor, Newburgh, N. Y., through the Rev. Creighton Spencer, a large box of books, puzzles, dolls, and a quantity of toys.

Mrs. Newton M. Shaffer, 28 East 38th St., New York City, ice cream and valentines for the children.

Dr. N. L. Bedle, Haverstraw, N. Y., a quantity of reading matter.

March, 1910.

Mrs. W. J. Williams, 54 Churchill Ave., Utica, N. Y., a package of reading matter.

Mr. Fred. Bulson, Stony Point, N. Y., a bag of candy and an orange for each child.

Miss Martha C. Wood, 425 Galena Ave., Pasadena, Cal., "Tales of Old Times in Rhode Island."

Miss Anna Van Tine, 12 River St., Fishkill-on-Hudson, N. Y., a box containing books, magazines, toys, etc.

Mrs. Newton M. Shaffer, 28 East 38th St., New York City, an Easter plant for each child.

Ladies' Guild of Trinity Church, Garnerville, N. Y., making of night gowns, 30 doz. strictly fresh eggs, Easter postals for all the children.

Junior League of the M. E. Church, Stony Point, N. Y., 50 Easter postals for the children.

Mr. James E. Finnegan, Haverstraw, N. Y., 50 Easter chickens, 12 lbs. mixed candy.

Miss Mary E. Smith, Chatham, N. Y., Easter postals and a box of ribbons for the children.

Rev. C. C. Proffitt, Garnerville, N. Y., cut flowers and potted lilies.

Miss Miller, 270 Madison Ave., New York City, 2 boxes of Easter rabbits.

April, 1910.

An evening concert by the West Haverstraw Fife and Drum Corps. A Friend, West Haverstraw. N. Y., a package of "Ladies' Home Journals."

Mr. F. B. Case, Haverstraw, N. Y., a package of "Sunday School Advocates."

May, 1910.

A musicale given by the young people of Haverstraw through the kindness of Miss Clary.

An invitation was extended by the M. E. Church of Haverstraw, N. Y., to the children to attend an entertainment given by Josa Madelon Quinn, child impersonator.

An evening concert by the West Haverstraw Fife and Drum Corps. Mrs. F. A. Filor, Garnerville, N. Y., a large quantity of magazines.

Miss Mabelle, Jones Point, N. Y., a package of picture and story books.

First Presbyterian Church, West Haverstraw, N. Y., a package of Sunday School papers, the "What-to-Do."

An afternoon concert given by the Glee Club of the Haverstraw High School.

Miss Gardner, West Haverstraw, N. Y., a quantity of lilies.

Mr. M. Goldberg, Haverstraw, N. Y., a summer suit of clothes.

A Friend, left at Emeline Dock, Haverstraw, N. Y., 15 books, and a box of partly worn clothing.

Mrs. Newton M. Shaffer, 28 East 38th St., New York City, a sleight-of-hand entertainment.

June, 1910.

Mrs. Fred H. Taylor, West Haverstraw, N. Y., a package of "Womans Home Companions" and other magazines.

Mrs. Purdy, Haverstraw, N. Y., a quantity of books and magazines. Mr. F. A. Case, Haverstraw, N. Y., a package of "Sunday School Advocates."

Mr. Charles Buckley Hubbell, 43 Cedar St., New York City, a box of rhubarb.

Scott & Bowne, 415 Pearl St., New York City, 3 doz. bottles of Scott's Emulsion.

Rock City Sunday School, Old Chatham, N. Y., a box containing clothing, cakes, nuts, candy, reading matter, etc.

First Presbyterian Church of West Haverstraw, N. Y., invited the children to a musical concert. Fifteen of the children were able to attend.

M. E. Church of Haverstraw, N. Y., invited the children to an ice cream festival and sixteen of the children were able to accept.

Mr. E. D. Haminover of Garnerville, N. Y., donated the use of the conveyance to take the children to the festival at the M. E. Church.

- The Misses Dunnigan, 145 East 46th St., New York City, a box of material for the sewing class for the making of dolls' clothes.
- Rev. C. C. Proffitt, Garnerville, N. Y., a donation of edibles for the children's supper.
- Dr. Newton M. Shaffer, 28 East 38th St., New York City, a check for twenty-five dollars for a "Remington" typewriter.

July, 1910.

- Dr. Newton M. Shaffer, 28 East 38th St., New York City, a check for twenty-five dollars for fireworks.
- Charles Proffitt, Garnerville, N. Y., a box of games for the children.
- A check for \$10 for ice cream and cake from Mrs. Henry Bischoff, 180 West 59th St., New York City, in honor of little Miss Anna Meng's birthday.
- Miss Alice Bronson, Garnerville, N. Y., a package of "St. Nicholas" magazines.
- Charles and Harry Proffitt, Garnerville, N. Y., a package of "Youth's Companions."
- Mrs. C. C. Proffitt, Garnerville, N. Y., a quantity of reading material. Mr. F. A. Case, Haverstraw, N. Y., a package of "Sunday School Advocates."
- A Friend, a package of reading material.
- Mr. E. D. Haminover, Garnerville, N. Y., provided conveyance for children's picnic at Stony Point Park.
- Miss Grace Hand, Chatham, N. Y., provided material for use of students studying stenography.

August, 1910.

- First Presbyterian Church, West Haverstraw, N. Y., a package of Sunday School papers and large sized picture roll.
- Miss Mary E. Smith, Chatham, N. Y., a box containing material for use in sewing class, ribbons, etc.
- Mr. F. B. Case, Haverstraw, N. Y., a package of "Sunday School Advocates."

September, 1910.

- Mrs. Eliza Searing, Tompkins Cove, N. Y., a quantity of material for piecing blocks and making doll's clothes.
- Mr. R. H. Bailey, Garnerville, N. Y., a package of Sunday School papers, the "What-to-Do."
- Mr. E. C. Glassing, Haverstraw, N. Y., a package of "Leslie's Weekly."

Mr. Clarence Smith, Haverstraw, N. Y., a quantity of dolls.

Fife and Drum concert given by the Cadets of St. Peter's Church, Haverstraw, N. Y.

Friends from Stony Point, N. Y., a package of Sunday School papers and mounted pictures on cardboard.

Miss Grace Hand, Chatham, N. Y., a package of slightly worn clothing.

Christian Endeavor Society of the Presbyterian Church, Stony Point, N. Y., 17 lbs. home-made candy for the children.

NOTE.

For the information of those interested, the following rules governing the admission of patients, and the forms of affidavit, are appended. Affidavit blanks will be forwarded upon application to the Surgeon-in-Chief, New York State Hospital for the Care of Crippled and Deformed Children, West Haverstraw, N. Y.

RULES AND REGULATIONS

GOVERNING THE ADMISSION OF PATIENTS TO

New York State Hospital for the Care of Crippled and Deformed Children.

The New York State Hospital for the Care of Crippled and Deformed Children, established by the Legislature of 1900, is now open for the reception and treatment of patients.

The hospital was established "for the care and treatment of any indigent children who may have resided in the State of New York for a period not less than one year, who are crippled or deformed, or are suffering from a disease from which they are likely to become crippled or deformed."

The following conditions are imposed upon all applicants: "No patient shall be received except upon satisfactory proof made to the Surgeon-in-Chief, by the next of kin, guardian, or a State, town or county officer, under the rules to be established by the Board of Managers, showing that the patient is unable to pay for private treatment. Such proof shall be by affidavit. If there was an attending physician before the patient entered the hospital, it shall be accompanied by the certificate of such physician giving the previous history and condition of the patient.

"Patients from four to sixteen years of age will be received for treatment, and all applications will be acted upon in the order of their reception. No patient will be admitted without an examination by, and a certificate from, the Surgeon-in-Chief, or in his absence, one of his assistants. "No patient whose condition is such that death is likely to occur in the immediate future, or whose condition precludes a reasonable amount of relief as the result of treatment, will be admitted

"As this institution is a hospital, and not an asylum or home, it should be clearly understood by each applicant that the patient, if received, may be returned to the committing institution, parent or guardian, at the discretion of the Surgeon-in-Chief."

It would aid the Surgeon-in-Chief very much in deciding upon the eligibility of a proposed candidate for admission, if, in addition to a written statement, giving the past history and present condition of the applicant, a photograph showing clearly the nature and location of the deformity should accompany the application. Application for admission should be made to Dr. Newton M. Shaffer, Surgeon-in-Chief, No. 28 East Thirty-eighth street, New York, who will appoint a time and place for the examination of the patient. Patients living at remote points in the State are referred to the following gentlemen (out-of-town members of the consulting staff): Dr. A. Vander Veer and Dr. S. B. Ward, of Albany, N. Y.; Dr. Roswell Park and Dr. Charles G. Stockton, Buffalo, N. Y.; Dr. Richard B. Coutant, Tarrytown, N. Y.; Dr. J. Van Duyn and Dr. Henry L. Elsner, Syracuse, N. Y.; Dr. Henry A. Gates, Delhi, N. Y.; Dr. Grant C. Medill, Ogdensburg, N. Y.; Dr. Frank W. Sears, Binghamton, N. Y.; Dr. John Sengstacken, Stony Point, N. Y.; and Dr. Eugene B. Laird, Haverstraw, N. Y.; Willis E. Ford, M. D., Utica, N. Y.

Approved by the State Board of Charities and issued by order of the Board of Managers of the Hospital.

AFFIDAVIT BLANK FOR PARENTS AND GUARDIANS.

To NEWTON M. SHAFFER, M. D., Surgeon-in-Chief, No. 28 East 38th Street, New York.

STATE OF NEW YORK,)
STATE OF NEW YORK, COUNTY OF
being duly sworn, says that in
the of aged years; that the said
; that has
resided in the State of New York for over one year, and that
1 as am unable to pay for private treatment for the
said
Name
Residence
And further this deponent says not.
Sworn to before me this day of 101.

AFFIDAVIT BLANK

FOR STATE, COUNTY OR TOWN OFFICERS.

To NEWTON M. SHAFFER, M. D., Surgeon-in-Chief, No. 28 East 38th Street, New York.

STATE OF NEW YORK,
STATE OF NEW YORK, County of
being duly sworn, says that he
is the of of
New York State; that he is acquainted with the position and circumstances of; that the said
is years of age; that
is suffering from; that has resided in the State of New York for over one year, and that is unable
to pay for private treatment for condition.
Name
Residence
And further this deponent says not.
Sworn to before me this day of 191



